



Samiul Islam

Software Engineer | Full Stack Web Developer

Mobile: +8801714845488 • Email: samiul.islam.unisel@gmail.com • LinkedIn: <https://www.linkedin.com/in/linked-sajib/>
• GitHub: <https://github.com/git-sajib/> • Portfolio: <https://samiulislamsajib.vercel.app/>

Career Summary

Passionate Software Engineer with 5+ years of experience in developing web applications and backend systems. Skilled at writing clear, concise code that is easy to maintain and troubleshoot. Experienced in working with both small and large teams across multiple projects and companies. Able to work independently of remote locations or in office environments as needed by the company.

Technical Skills

Frontend Technologies: React.js · Next.js · Vue.js · HTML5 · CSS3/ Tailwind CSS · JavaScript (ES6+)

Backend Technologies: PHP (Laravel) · Node.js · REST API Development

Programming Languages: PHP · JavaScript · Java · Python

CMS Development: WordPress · Shopify · Webflow

Mobile App Development: Kotlin · Android SDK

Databases: MySQL · PostgreSQL · Oracle · MSSQL

DevOps & Server: Linux Server Administration · Docker · CI/CD Pipelines

Professional Experience

TEXAGIG-IT

Dinajpur

Software Engineer - Web Applications

2023 - Present

- Designed and developed scalable full-stack web applications using Next.js, React, Django, and Laravel, delivering high-performance solutions for international clients.
- Built custom CMS, e-commerce platforms, WordPress/ Shopify(CMS) and business systems with secure REST APIs, PostgreSQL/MySQL databases, and modern UI/UX practices.
- Integrated third-party services including payment gateways, Supabase, authentication systems, and SEO optimization tools to improve product reach and performance.
- Optimized applications for speed, security, and scalability while maintaining CI/CD pipelines and version control using Git.

Texabit Sdn Bhd

Malaysia

Full Stack Web Developer

2021 - 2022

- Collaborated with a cross-functional development team to design and build an ERP-based Brighton School Management System using Laravel.
- Developed complete CRUD modules for students, staff, classes, attendance, and academic records with clean MVC architecture.
- Designed and managed database migrations, relationships, and seeders, ensuring scalable MySQL schema structure.
- Integrated backend logic with frontend components, delivering smooth data flow and responsive user experiences.
- Participated in system testing, bug fixing, and feature enhancements while following team Git workflows and coding standards.

Latest Projects

TEXAGIG IT Solutions - IT Support & Service

Bangladesh

<https://www.texagig.com/>

2026

Web application - **Tech:** Next.js · Supabase (PostgreSQL) · Vercel · Git

- Built for it service agency-also having dynamic blog & course platform with Next.js and Supabase backend.
- Implemented authentication, CRUD features, and responsive UI.
- Used Git for version control and deployed on Vercel with CI/CD.

TS Tour & Travels - Malaysia Based Travel Agency

Malaysia

<https://www.tstourtravels.com/>

2026

Web application - **Tech:** Next.js · MongoDB · Vercel · Git

- Developed a modern tour & travel booking website using Next.js with MongoDB backend.
- Implemented dynamic content management and responsive UI.
- Used Git for version control and deployed to Vercel for production-ready performance.

Saba Halal Foods – Japan-Based Grocery Shop

Japan

<https://sabahalalfoods.com/>

2025

Website - **Tech:** WordPress · PHP · JavaScript

- Developed a dynamic e-commerce site using WordPress CMS.
- Implemented weight-based and location-based delivery charges programmatically for different regions.
- Built responsive product cards and smooth user experience for online grocery shopping.

Evetify – Event Management System

Bangladesh

<https://eventmanagement.texagig.com/>

2024

Website - **Tech:** PHP · CSV/Excel Export

- Implemented CRUD functionality for events and user registrations.
- Enabled user registration for events with role-based access.
- Provided export of registered users' data to CSV/Excel per event.

Education

Bangladesh University of Professionals (BUP)

CGPA: 3.25

Masters of Science in ICT

2023 - 2025

University of Selangor (UNISEL)

CGPA: 3.13

Bachelor of Science in IT (Foreign Degree)

2017 - 2021

HSC (Science)

GPA: 5.00

Amena-Baki Residential Model School & College. Dinajpur

2016

Dakhil (Science)

GPA: 5.00

Darul Falah Alim Madrasah. Dinajpur

2014

References

Dr. Ahmedul Kabir, Associate Professor, IIT, DU — Mobile: 01875-179981 Email: kabir@iit.du.ac.bd

Dr. Muhammad Nazrul Islam, Associate Professor, MIST — Mobile: 01769-023952 Email: nazrul@cse.mist.ac.bd